/		
	ran	S Working to Get You There Vermont Agency of Transportation

## **Route Log and Progress Chart**

									F	////N/////////////////////////////////
Base Map	BENI	NINGTON					Bennington Federal			
$\left  \begin{array}{c} \sum_{\mathbf{N}} \\ \mathbf{N} \end{array} \right $						0	Urban Area BENNINGTON URBAN COMPACT			
N 1 in = 500 feet										
			X/////////////////////////////////////						\ <b>\</b>	
Stick Diagram										
<ul> <li>Town Center</li> <li>Intersecting State Routes (excl. ramps/approaches)</li> <li>Other Intersecting Highways, Ramps, Approaches</li> <li>Railroad Crossings</li> <li>Primary Structures</li> </ul>	JE DR.(TH-440)									
) Secondary Structures										
Divided Town Highway     Town Highway     Town Highway	т (пн1) (Пн. 473) (Пн. 436) (Пн. 436)									
Streams (Hydraulic Structure)     Image: Streams (Hydraulic Structure)       Town Boundary     Image: Streams (Hydraulic Structure)       Image: Streams (Hydraulic Structure)     Image: Streams (Hydraulic Structure)       Image: Structure (Hydraulic Structure)     Image: Structure)       Image: Structure (Hydraulic Structure)     Image: Structure)       Image: Structure (Hydra	SOUTH 5 — PINE: CIF SCENT BLVT									
<ul> <li>- • - State/Town Highway Change</li> <li> Divided Highway Limits</li> </ul>	O C RE									
Ghost Section Boundary     Federal Urban Area Limits	12									
Scale: 1 INCH = 1,000 FEET										
Travellane Roadway										
Road Widths Lane Count Base										
Subbase										
Curves										
Grades										
Guardrails										
Rumblestrips										
Historic Projects										
	0: TH									
Maintenance Garage										
Speed Zone										
Functional Class	5									
National Highway System										
Limited Access Highway										
Customer Service Level										
Traffic Counters	B251									
2022	579									
2021	512									
	<u>622</u> →									
2018										
(Incomplete) 2023										
Crash Locations 2022										
2020 2019										
Historic Projects	 ;	Functional Class		Traffic Counters	Crash Locations	Mileage b	by Functional Class By Sheet		Mileage by Town By Sheet	
Unknown Bituminous Concret Retreatment Bituminous Macada	te Surface Treated am Gravel	1 - Interstate 3 - Principal 5 - Major System Arterial Collector	Curves Grades	Continuous (CTC) Weigh-In-Motion (WIM)	Fatal     Property Damage Only       Injury     Unknown Crash Type			0.080	BENNINGTON - S10140202	0.08 of 0.08
Resurface Bituminous Mix		2 - Other 4 - Minor 6 - Minor Freeways and Arterial Collector Expressways		Short-Term, Scheduled Short-Term, Unscheduled	igh Crash Locations (HCL's) Sections (& Intersections)					
Skinny Mix Concrete	Bituminous Concrete	Speed Zones Speed Speed Limit Limit Limit 25 30 35 40 45 50 55 60 65	Road Widths (counter the second secon		HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40)					
Indicated plans available - http://vtransmap01.ao		25         30         35         40         45         50         55         60         65           licy, Planning and Intermodal Development Division	Apping Section, 219 North Main Stre	1	101 - 200 (11 - 20) 401 - 800 (41 - 113)		Page Total	Mileage: 0.080 mi		Page Total Mileage: 0.08 mi

## DRAFT



1

Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns.

Bennington Federal Urban Area	
BÉNNINGTON     URBAN COMPACT	
	X

